Adhesives and Sealants

power@work Magazine

Products and Applications

What's New

About Us

Adhesives

A full range of adhesives suitable for all bonding needs from the simplest to the most complex:

- Adcote™ Solvent Based Adhesives: A broad range of single- and two-component adhesives for lamination of film and foils for snack food and other general purpose applications
- Mor-Free™ and Mor-Quik™ Solvent-Free Adhesives: Versatile, widely employed single- and two-component adhesives for lamination of flexible packaging films and foils, or those involving paper or other porous substrates. Used for snacks, confectioneries, labels and general-purpose lamination.
- Coseal™ and Robond™ CS Cold Seal Adhesives: Compatible with a wide variety of application processes, offer fast seal response and ease of use for the converter in packaging for food (ice cream, chocolate, candy), industrial and consumer goods (detergents, protective packaging, labels), and mediacal products (bandages, plasters)
- Robond™ L Water-Based Adhesive: General purpose to high performance adhesives for a wide range of film/foil/paper laminations, one and two component, wet laminating.
- Lamal™ Alcohol-Based Adhesive: Medium performance one and two component alcohol based adhesives



This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

□ OTHER: _____

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.